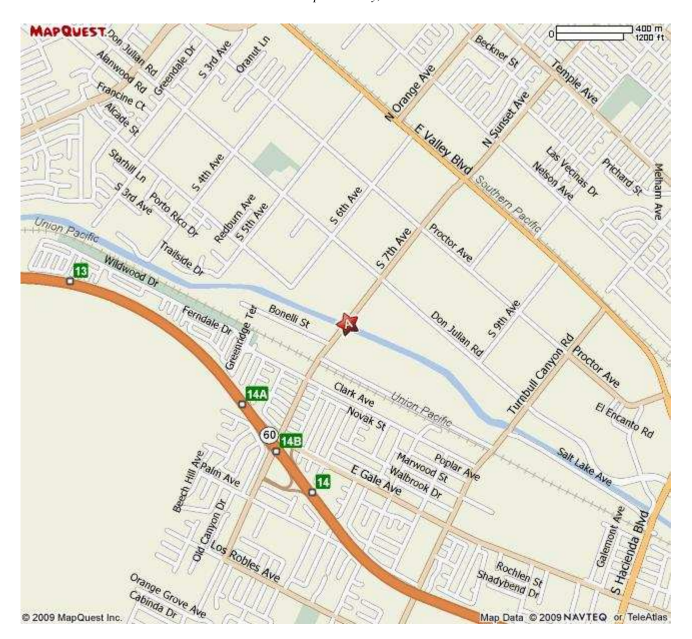
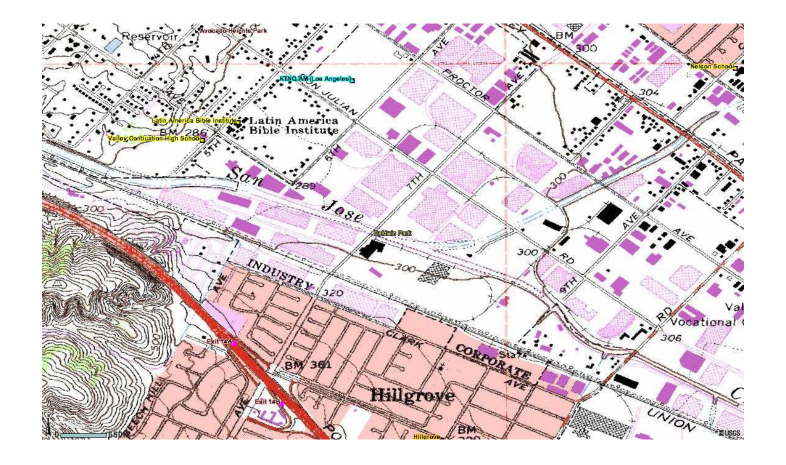
## **Quality Assurance Site Survey Report for Closet World (Quemetco)**

Last updated May, 2014



AQS ID	ARB Number	Site Start Date	Reporting Agency and Agency Code
060371404	70043	10/03/2008	South Coast AQMD (061)

Site Address	County	Air Basin	Latitude	Longitude	Elevation
500 S. 7th Ave. City of Industry, CA 91746	Los Angeles	South Coast	34° 01' 34"N	117° 58' 54"W	89 m



## **Detailed Site Information**

AQS ID	Local site name	Local site name		Closet World (Quemetco)				
April								
Street Address								
Distance to roadways (meters)   30								
Distance to roadways (meters)   30	County							
Traffic count (AADT, year)   20,000 / 2012		neters)						
Asphalt   Groundcover   Geg. asphalt, dirt, sand)   Representative statistical area name (i.e. MSA, CBSA, other)   Asphalt   Representative statistical area name (i.e. MSA, CBSA, other)   Asphalt   Representative statistical area name (i.e. MSA, CBSA, other)   Asphalt   Representative statistical area name (i.e. MSA, CBSA, other)   Asphalt   Representative statistical area name (i.e. MSA, CBSA, other)			20,000 /	2012				
Ce.g. asphalt, dirt, sand   Representative statistical area name (i.e. MSA, CBSA, other)   31080-Los Angeles-Long Beach-Anaheim, MSA (i.e. MSA, CBSA, other)   Pollutant, POC			·					
Representative statistical area name (i.e. MSA, CBSA, other)  Plollutant, POC  Lead, 1  Parameter code 14129  Basic monitoring NAAQS objective(s)  Site type(s)  Source Oriented  Monitor (type)  Instrument GMW 1200 TSP Manufacturer and model  Method code 110  FRM/FEM/ARM FRM other  Collecting Agency SCAQMID  Analytical Lab (i.e. weigh lab, toxics lab, other)  Reporting Agency SCAQMD  Spatial scale (e.g. micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD/MIAD)  Probe height (meters)  Distance from obstructions not on (M/A)  Distance from obstructions not on (M/A)  Distance from obstructions not on (M/A)  1129    MAQS	(e.g. asphalt, dirt, sand)							
Size MSA, CBSA, other)				31080-Los Angeles-Long Beach-Anaheim, MSA				
Parameter code Basic monitoring NAAQS objective(s)  Site type(s) Source Oriented Monitor (type) SLAMS Instrument manufacturer and model Method code III0 FRM/FEM/ARM/ other Collecting Agency SCAQMD Shad, i.e. weigh lab, toxics lab, other)  Reporting Agency SCAQMD Spatial scale (e.g. micro, neighborhood) Monitoring start date (MM/DD/YYYY) Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:31:1) Sampling season (MM/DD-MM/DD)  Probe height (meters) Distance from obstructions on roof (meters)  Distance from obstructions not on of Starce from obstructions not not of Starce from obstructions not not from the starce from obstructions not not of Starce from obstructions not not from the starce from obstructions not not from the starce from obstructions not not of the starce from obstructions not not of the starce from obstructions not not of the starce from the sta	(i.e. MSA, CBSA, other	r)						
Parameter code Basic monitoring NAAQS objective(s)  Site type(s) Source Oriented Monitor (type) SLAMS Instrument manufacturer and model Method code III0 FRM/FEM/ARM/ other Collecting Agency SCAQMD Shat, it is every specific at the state of	Pollutant, POC	Lead, 1						
Objective(s)   Source Oriented   Monitor (type)   SLAMS	Parameter code							
Objective(s)   Source Oriented   Monitor (type)   SLAMS	Basic monitoring	NAAQS						
Site type(s)  Monitor (type)  SLAMS  Instrument  manufacturer and model  Method code  FRM/FEM/ARM/ other  Collecting Agency  SCAQMD  Analytical Lab (i.e.weigh lab, toxics lab, other)  Reporting Agency  SCAQMD  Monitoring start date (MM/DD/YYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) Distance from supporting structure (meters)  Distance from obstructions on roof (meters) Distance from obstructions not on  N/A  Distance from obstructions not on  N/A  Distance from obstructions not on	_							
Monitor (type) SLAMS Instrument manufacturer and model Method code 110 FRM/FEM/ARM/ other Collecting Agency SCAQMD Analytical Lab (i.e. weigh lab, toxics lab, other) Reporting Agency SCAQMD Spatial scale (e.g. micro, neighborhood) Monitoring start date (MM/DD/YYYY) Current sampling 1:6 Grequency (e.g. 1:3, continuous) Calculated sampling frequency (e.g. 1:3/1:1) Sampling season (MM/DD-MM/DD) Probe height (meters) Distance from supporting structure (meters) Distance from obstructions not on Distance from obstructions not on Distance from obstructions not on		Source Orien	nted					
manufacturer and model  Method code  FRM/FEM/ARM/ other  Collecting Agency  SCAQMD  Analytical Lab (ic. weigh lab, toxics lab, other)  Reporting Agency  Spatial scale (e.g. micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from supporting structure (meters)  Distance from obstructions on to on  N/A  Distance from obstructions not on  N/A		SLAMS						
model   Method code   110	Instrument	GMW 1200	TSP					
Method code   110   FRM/FEM/ARM/ other   FRM   Collecting Agency   SCAQMD   SCAQMD   Collecting Agency   SCAQMD   SCAQMD   Ci.e.weigh lab, toxics lab, other)   SCAQMD   Spatial scale (e.g. Micro micro, neighborhood)   Monitoring start date   MM/DD/YYYY   Current sampling   frequency (e.g. 1:3, continuous)   Calculated sampling frequency (e.g. 1:3/1:1)   Sampling season   MM/DD-MM/DDD   Collection   Collec								
FRM/FEM/ARM/ other  Collecting Agency SCAQMD  SCAQMD  SCAQMD  SCAQMD  SCAQMD  SCAQMD  Reporting Agency SCAQMD  Spatial scale (e.g. micro, neighborhood) Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) Distance from obstructions on roof (meters) Distance from obstructions not on obstructions not on obstructions not on obstructions not on of season of the scale								
other Collecting Agency SCAQMD Analytical Lab (i.e. weigh lab, toxics lab, other) Reporting Agency SCAQMD Spatial scale (e.g. micro, neighborhood) Monitoring start date (MM/DD/YYYY) Current sampling frequency (e.g. 1:3, continuous) Calculated sampling frequency (e.g. 1:3/1:1) Sampling season (MM/DD-MM/DD) Probe height (meters) Distance from obstructions on roof (meters) Distance from Obstructions not on N/A SCAQMD SCAQMD Micro M		110						
Collecting Agency SCAQMD  Analytical Lab (i.e.weigh lab, toxics lab, other)  Reporting Agency SCAQMD  Spatial scale (e.g. micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A  SCAQMD  SCAQMD  BICALOND  Micro  M	FRM/FEM/ARM/	FRM						
Analytical Lab (i.e.weigh lab, toxics lab, other)  Reporting Agency SCAQMD Spatial scale (e.g. micro, neighborhood)  Monitoring start date (MM/DD/YYYY) Current sampling frequency (e.g. 1:3, continuous) Calculated sampling frequency (e.g. 1:3/1:1) Sampling season (MM/DD-MM/DD) Probe height (meters) Distance from supporting structure (meters) Distance from obstructions not on ONA Distance from obstructions not on ONA Distance from obstructions not on ONA  SCAQMD SCAQMD SCAQMD Micro M								
(i.e.weigh lab, toxics lab, other)  Reporting Agency SCAQMD  Spatial scale (e.g. Micro  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from obstructions not on  N/A  SCAQMD  10/03/2008  Micro  10/03/2008	Collecting Agency	SCAQMD						
lab, other)  Reporting Agency SCAQMD  Spatial scale (e.g. Micro micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g.1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A		SCAQMD						
Reporting Agency Spatial scale (e.g. micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A  Micro  Micro  Micro  Micro  Micro  Micro  10/03/2008  (10/03/200								
Spatial scale (e.g. micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on								
micro, neighborhood)  Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g.1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on								
Monitoring start date (MM/DD/YYYY)  Current sampling frequency (e.g.1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A  1:6  1:6  01/01-12/31  01/01-12/31  (MM/DD-MM/DD)  Tobal might (meters)  Distance from obstructions on roof (meters)  N/A		Micro						
(MM/DD/YYYY)       Current sampling frequency (e.g.1:3, continuous)     1:6       Calculated sampling frequency (e.g. 1:3/1:1)     1:6       Sampling season (MM/DD-MM/DD)     01/01-12/31       Probe height (meters)     2.6       Distance from supporting structure (meters)     1       Distance from obstructions on roof (meters)     N/A       Distance from obstructions not on     N/A								
Current sampling frequency (e.g.1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) 2.6  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on		10/03/2008						
frequency (e.g. 1:3, continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) 2.6  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on								
continuous)  Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) 2.6  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions on roof obstructions not on		1:6						
Calculated sampling frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) 2.6  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on								
frequency (e.g. 1:3/1:1)  Sampling season (MM/DD-MM/DD)  Probe height (meters) 2.6  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on		1.6						
(e.g. 1:3/1:1) Sampling season   (MM/DD-MM/DD) 01/01-12/31   Probe height (meters) 2.6   Distance from supporting structure (meters) 1   Distance from obstructions on roof (meters) N/A   Distance from obstructions not on N/A		1:0						
Sampling season (MM/DD-MM/DD)  Probe height (meters) 2.6  Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A  Obstructions not on								
(MM/DD-MM/DD)       Probe height (meters)     2.6       Distance from supporting structure (meters)     1       Distance from obstructions on roof (meters)     N/A       Distance from obstructions not on     N/A		01/01 12/21						
Probe height (meters) 2.6  Distance from 1 supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A obstructions not on		01/01-12/31						
Distance from supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A		2.6						
supporting structure (meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A								
(meters)  Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A		1						
Distance from obstructions on roof (meters)  Distance from obstructions not on  N/A								
obstructions on roof (meters)  Distance from obstructions not on		N/A						
(meters)  Distance from N/A obstructions not on								
obstructions not on	(meters)							
	Distance from	N/A						
roof (meters)	obstructions not on							
	roof (meters)							

D: 0	37/4		T
Distance from trees	N/A		
(meters)			
Distance to furnace or	N/A		
incinerator flue			
(meters)			
Distance between	N/A		
collocated monitors			
(meters)			
Unrestricted airflow	360°		
(degrees)			
Probe material for	N/A		
reactive gases	- "		
(e.g. Pyrex, stainless			
steel, Teflon)			
Residence time for	N/A		
reactive gases	14/14		
(seconds)			
Will there be changes	No		
within the next 18	140		
months? (Y/N)			
Is it suitable for	N/A		
	IN/A		
comparison against the annual PM2.5?			
(Y/N)	36 11		
Frequency of flow	Monthly		
rate verification for			
manual PM samplers	27/		
Frequency of flow	N/A		
rate verification for			
automated PM			
analyzers			
Frequency of one-	N/A		
point QC check for			
gaseous instruments			
Last Annual	N/A		
Performance			
Evaluation for			
gaseous parameters			
(MM/DD/YYYY)			
Last two semi-annual	11/20/2013,		
flow rate audits for	05/03/2013,		
PM monitors	03/19/2013		
(MM/DD/YYYY,			
MM/DD/YYYY)			

## Quemetco – Closet World Site Photos



**Looking North from the probe** 



**Looking East from the probe.** 



Looking South toward the probe.



**Looking West from the probe**